

PALM INTRANET

Day: Wednesday Date: 8715/207048/17/04 Time: 10:17:44

Inventor Name Search Result

Factaminer Scarch Notes

I'mentor Search

"" = reviewed

Your Search was:

Last Name = **JOSEPH** First Name = DANIEL R

	Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
į	09243205	6423261	150		BLOWN FILM EXTRUSION APPARATUS AND METHOD WITH IMPROVED COLLAPSING FRAME	JOSEPH , DANIEL R.
1	08800665	6293778	150		APPARATUS FOR AUTOMATICALLY BALANCING A BLOWER IN A BLOWN FILM EXTRUSION LINE	JOSEPH , DANIEL R.
1	/ <u>08658369</u>	<u>5891383</u>	150	l	METHOD AND APPARATUS FOR COOLING EXTRUDED FILM TUBES	JOSEPH , DANIEL R.
Ţ	/ <u>08254401</u>	<u>5525277</u>	150		METHOD AND APPARATUS FOR COOLING EXTRUDED FILM TUBES	JOSEPH , DANIEL R.
	07867762	5352393	150		METHOD OF AND APPARATUS FOR GAGING AND CONTROLLING CIRCUMFERENCE OF EXTRUSION BLOWN FILM	JOSEPH , DANIEL R.
	<u>/07496798</u>	5104593	150		METHOD AND APPARATUS FOR GAUGING AND CONTROLLING CIRCUMFERENCE OF EXTRUSION-BLOWN FILM	JOSEPH , DANIEL R.

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor Joseph Daniel R Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday Date: 8/18/2004 8/17/04 Time: 10:18:30

Inventor Name Search Result

Your Search was:

Last Name = JOSEPH First Name = DANIEL

Application#	Doton##	Ctatus	Data Filad	Title	Inventor Name 34
60459209	Not Issued	020		TISSUE MANIPULATOR	JOSEPH, DANIEL P.
60275828	Not Issued	159	03/13/2001	MEDICAL LASER SYSTEM	JOSEPH, DANIEL PAUL
60176457	Not Issued	159		METHOD AND APPARATUS FOR LAY FLAT CONTROL IN AN EXTRUDED FILM PRODUCTION LINE	JOSEPH, DANIEL R.
29154655	D466381	150	01/25/2002	BOTTLE OPENER	JOSEPH, DANIEL
10669294	Not Issued	030		LASER SYSTEM AND METHOD FOR TREATMENT OF BIOLOGICAL TISSUES	JOSEPH, DANIEL PAUL
10618917	Not Issued	030		METHOD AND APPARATUS FOR LAY FLAT CONTROL IN AN EXTRUDED FILM PRODUCTION LINE	JOSEPH, DANIEL R.
10202056	Not Issued	041		BLOWN FILM EXTRUSION APPARATUS WITH IMPROVED COLLAPSING FRAME	JOSEPH, DANIEL R.
10201202	Not Issued	019	1	BLOWN FILM EXTRUSION APPARATUS WITH IMPROVED COLLAPSING FRAME	JOSEPH, DANIEL R.
10162851	Not Issued	030		SYSTEMS AND METHODS FOR EFFICIENT POLICY DISTRIBUTION	JOSEPH DREW, DANIEL NICHOLAS
10116775	Not Issued	030	1 }	DELTA REPLICATION OF SOURCE FILES AND PACKAGES ACROSS NETWORKED RESOURCES	JOSEPH DREW, DANIEL NICHOLAS
10097555	6743221	150		LASER SYSTEM AND METHOD FOR TREATMENT OF BIOLOGICAL TISSUES	JOSEPH, DANIEL PAUL
10050270	6517429	150		CONTAMINATION FREEING WORK ARRANGEMENT	JOSEPHS, DANIEL X.
<u>09904921</u>	Not Issued	161		METHOD AND APPARATUS FOR AUTOMATICALLY BALANCING A BLOWER IN ANY BLOWN FILM EXTRUSION LINE	JOSEPH, DANIEL R.
09829084	Not Issued	071		METHOD AND APPARATUS FOR AUTOMATIC CONTROL OF CAGE SIZE IN AN EXTRUDED FILM PRODUCTION LINE	JOSEPH, DANIEL R.
09761035	6592786	150		METHOD AND APPARATUS FOR LAY FLAT CONTROL IN AN EXTRUDED FILM PRODUCTION LINE	JOSEPH, DANIEL R.
09243205	6423261	150		BLOWN FILM EXTRUSION APPARATUS AND METHOD WITH IMPROVED COLLAPSING FRAME	JOSEPH, DANIEL R.
09190019	<u>5988198</u>	150		PROCESS FOR PUMPING BITUMEN FROTH THROUGH A PIPELINE	JOSEPH , DANIEL D.
09030561	5987969	150		APPARATUS AND METHOD FOR DETERMINING DYNAMIC STABILITY OF EMULSIONS	JOSEPH , DANIEL D.
08882316	<u>5922191</u>	150		FOAM CONTROL USING A FLUIDIZED BED OF PARTICLES	JOSEPH, DANIEL D.

. L				•	
<u>/08800665</u>	6293778	150		APPARATUS FOR AUTOMATICALLY BALANCING A BLOWER IN A BLOWN FILM EXTRUSION LINE	JOSEPH , DANIEL R.
08725485	5922190	150		PROCESS FOR SUPPRESSING FOAM FORMATION IN A BUBBLE COLUMN REACTOR	JOSEPH , DANIEL
08658369	5891383	150		METHOD AND APPARATUS FOR COOLING EXTRUDED FILM TUBES	JOSEPH , DANIEL R.
08570628	5646352	150		METHOD AND APPARATUS FOR MEASURING A PARAMETER OF A MULTIPHASE FLOW	JOSEPH , DANIEL D.
/08254401	5525277	150	II I	METHOD AND APPARATUS FOR COOLING EXTRUDED FILM TUBES	JOSEPH , DANIEL R.
07901493	5301541	150	06/19/1992	DRAG DETERMINING APPARATUS	JOSEPH , DANIEL D.
07867762	5352393	150		METHOD OF AND APPARATUS FOR GAGING AND CONTROLLING CIRCUMFERENCE OF EXTRUSION BLOWN FILM	JOSEPH , DANIEL R.
07742291	5150607	150	08/08/1991	SPINNING DROP TENSIOEXTENSIOMETER	JOSEPH , DANIEL D.
07496798	5104593	150		METHOD AND APPARATUS FOR GAUGING AND CONTROLLING CIRCUMFERENCE OF EXTRUSION-BLOWN FILM	JOSEPH , DANIEL R.
07239986	4941660	150	09/02/1988	IMPACT AND SPEED MEASURING SYSTEM	JOSEPHSON , DANIEL M.
06829416	4644782	150	02/13/1986	SPINNING ROD INTERFACIAL TENSIOMETER	JOSEPH , DANIEL D.
06734459	Not Issued	161	05/15/1985	J-C TREE CLIMBER	JOSEPH , DANIEL C.
06693210	4602502	150	01/22/1985	WAVE SPEED METER	JOSEPH , DANIEL D.
06686297	4655435	150	12/26/1984	CATTLE GUARD	JOSEPH , DANIEL
05880216	4272209	150	02/22/1978	ANTI-VANDALISM NUT ASSEMBLY	JOSEPH , DANIEL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invento	JOSEPH	DANIEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page